

IN THE SPECIFICATION:

Please amend the following paragraphs as indicated:

[0003] Moreover, with the ever increasing printing methods and media types, there is a greater demand for a high quality appearance of the produced document itself. In order to appease the demand for quality, media manufactures have applied a standard wherein there is a top and bottom to a ream of media. The quality of the image produced will depend on the side of the print media chosen. During the manufacturing process, the two sides of a piece of paper develop different characteristics and one side becomes better suited for receiving a print image. This ~~[[is]]~~ differentiation in the characteristics of opposite sides of the print medium is often referred to as the nap of the paper. A ream is traditionally packaged with the nap facing the bottom of the ream of paper so as to signal to the user how to insert the media into the tray or cassette of the document printing device. When the user removes the wrapper of the media, the different faces of the media become virtually indistinguishable and, if the user fails to remember which side is which, the potential of receiving the highest print image quality is lost.

[0028] Figure 5 is a diagram of a printing device (500) incorporating the present print media wrapper (120; Fig. 2). As shown in Figure 5, print media (520) may be inserted into a tray or cassette (530) of a printing device (500). The print media (520) may, as discussed above, be exposed to a pick-up mechanism (510) of the printing device (500) on one end and contained by a print media wrapper (120) on the other end. The diagram of Figure 5 shows that a sufficient amount (300; Fig. 3) of print media wrapper (120) has been

removed from the ream of print media exposing a sufficient amount of print media for the pick-up mechanism (510) of the printing device (500) to retrieve a unit of print media from the tray (530). When a stack of print media (520) is inserted into the printing device (500), the pick-up mechanism (510) retrieves one unit of print media from the stack (520) and pulls it into the printing device (500) in order to ~~attach~~ form an intended image onto the single unit of print media.

[0033] Once the pick-up mechanism (510) has retrieved a unit of print media (520) from the tray or cassette (530), the pick-up mechanism may then provide the print media to the printing device where a desired image may be secured to the print media producing a desired image (step 630; Fig. 6). When the print media contained in the tray or cassette is ~~extinguished~~ exhausted, the empty print media wrapper (120) may then be removed from the tray or cassette (530) and a new ream of print media and its wrapper placed in its stead.